# **AD Controls Department - Support #24992**

## Maintain a supply of real-time clock chips

09/21/2020 11:15 AM - Richard Neswold

Status:	Closed	Start date:	09/21/2020
Priority:	High	Due date:	
Assignee:	Dennis Nicklaus	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			

## **Description**

The real-time clock chips on all our VME processor cards contains a battery which powers a CMOS memory chip that holds the boot parameters. These batteries are getting old and some processor cards can no longer maintain their boot parameter when power is removed.

We need to maintain a supply of these chips. I'm not sure which group should do this. Although I assigned this initially to Dennis, he may re-assign it to a hardware group member.

## Related issues:

Related to TCLK Infrastructure - Support #24990: UCDB Not Responding Closed 09/21/2020

#### History

#### #1 - 09/21/2020 11:16 AM - Richard Neswold

- Related to Support #24990: UCDB Not Responding added

### #2 - 09/21/2020 01:13 PM - Dennis Nicklaus

I entered a purchase requisition, number 38132, for 25 of the battery/clock chips.

#### #3 - 10/19/2020 01:54 PM - Dennis Nicklaus

- Status changed from Assigned to Closed

Received shipment of 25 chips.

10/28/2020 1/1